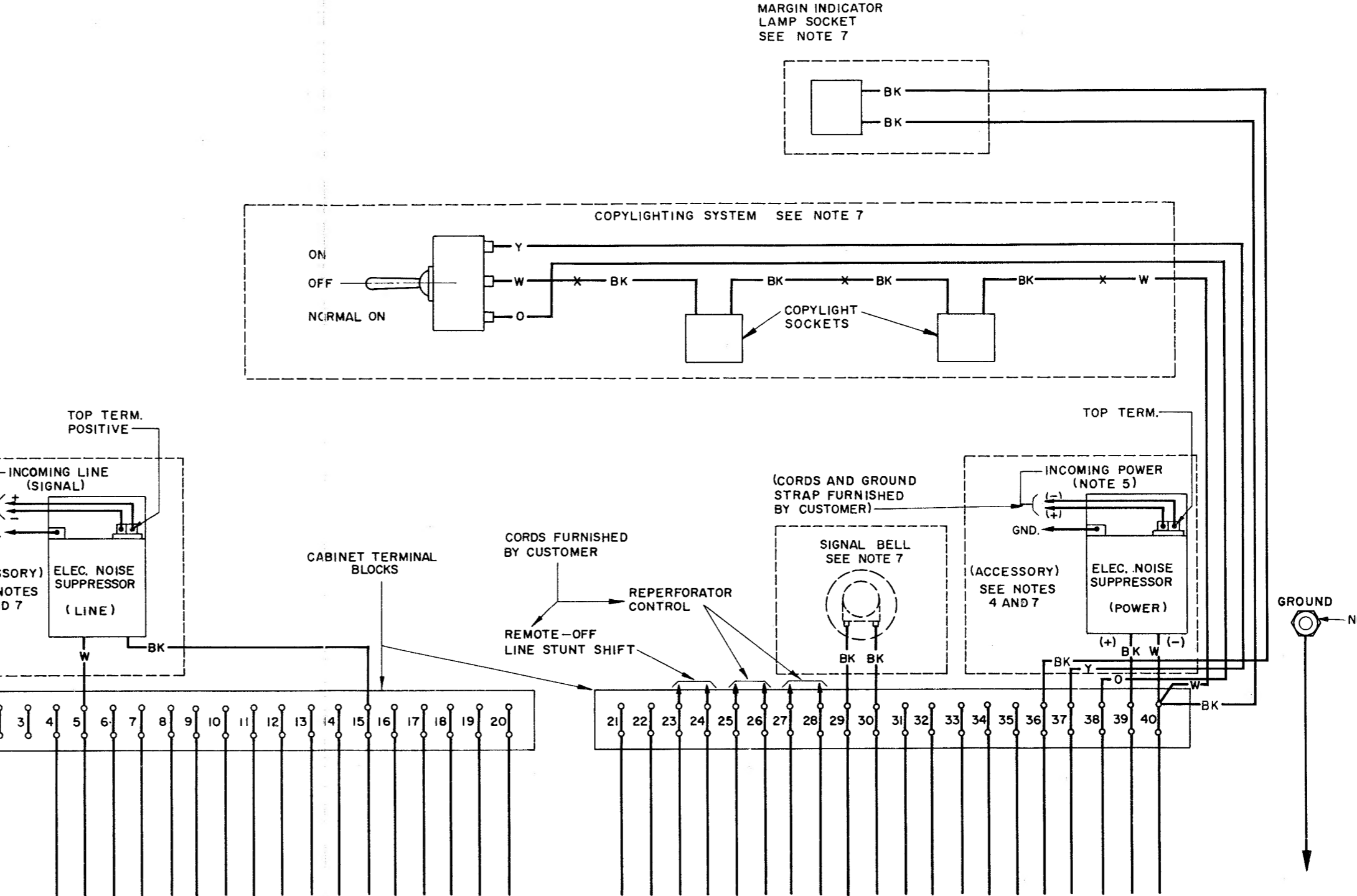


2876 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
G	12-30-56	28-7216
H	12-5-57	28-8154
J	12-17-57	28-8195
K	3-25-59	28-1093
L	5-22-59	28-11141

NO.	NOTES															
1	COLOR CODE: BK — BLACK W — WHITE R — RED G — GREEN O — ORANGE BL — BLUE Y — YELLOW BR — BROWN P — PURPLE S — SLATE															
2	X DENOTES SPLICED, SOLDERED, AND TAPED WIRES.															
3	COMPONENTS SHOWN DOTTED ARE ACCESSORIES TO CABINET.															
4	USE POWER AND SIGNAL LINE INTERFERENCE SUPPRESSORS FOR INSTALLATIONS REQUIRING MINIMUM R.F. INTERFERENCE. FOR OTHER INSTALLATIONS, OMIT SUPPRESSORS AND CONNECT INPUTS DIRECTLY TO TERMINALS SHOWN.															
5	CABINET POWER CIRCUIT WIRED FOR 115 V. D.C. OPERATION. CONNECT GROUNDED SIDE OF INPUT POWER, OR NEGATIVE SIDE OF UNGROUNDED POWER TO TERMINAL C40 OR THROUGH THIS SIDE OF FILTER. POLARITIES SHOWN (+) AND (-) ARE FOR NEGATIVE GROUNDED POWER. THE ASSOCIATED ELECTRICAL SERVICE UNIT MUST BE WIRED FOR D.C. OPERATION. SELECT THE DESIRED OPERATING CONDITIONS FROM THE FOLLOWING TABLE AND MAKE CONNECTIONS AT THE CABINET TERMINAL BLOCKS WITH THE TWO 153483 STRAPS FURNISHED WITH THE I52624 A.C. TO D.C. ASSEMBLY. SIGNAL LINE CIRCUIT ACCESSORY OPERATION. <table border="1"><thead><tr><th></th><th>OPERATES CONTINUOUSLY</th><th>OPERATES WITH POWER SWITCH</th><th>OPERATES WITH MOTOR CONTROL</th></tr></thead><tbody><tr><td>NEGATIVE GROUND OR UNGROUNDED</td><td>C 21 - C 38 C 22 - C 40</td><td>C 21 - C 35 C 22 - C 40</td><td>C 21 - C 37 C 22 - C 40</td></tr><tr><td>POSITIVE GROUND</td><td>C 22 - C 38 C 21 - C 40</td><td>C 22 - C 35 C 21 - C 40</td><td>C 22 - C 37 C 21 - C 40</td></tr></tbody></table> SEE APPROPRIATE ELECTRICAL SERVICE UNIT SCHEMATIC WIRING DIAGRAM.		OPERATES CONTINUOUSLY	OPERATES WITH POWER SWITCH	OPERATES WITH MOTOR CONTROL	NEGATIVE GROUND OR UNGROUNDED	C 21 - C 38 C 22 - C 40	C 21 - C 35 C 22 - C 40	C 21 - C 37 C 22 - C 40	POSITIVE GROUND	C 22 - C 38 C 21 - C 40	C 22 - C 35 C 21 - C 40	C 22 - C 37 C 21 - C 40			
	OPERATES CONTINUOUSLY	OPERATES WITH POWER SWITCH	OPERATES WITH MOTOR CONTROL													
NEGATIVE GROUND OR UNGROUNDED	C 21 - C 38 C 22 - C 40	C 21 - C 35 C 22 - C 40	C 21 - C 37 C 22 - C 40													
POSITIVE GROUND	C 22 - C 38 C 21 - C 40	C 22 - C 35 C 21 - C 40	C 22 - C 37 C 21 - C 40													
6	NECESSARY STRAP CONNECTIONS AT THE CABINET TERMINAL BLOCKS ARE SHOWN ON THE ASSOCIATED ELECTRICAL SERVICE UNIT WIRING DIAGRAM. SEE THE LESU7 ACCESSORY GROUP B.M. FOR THE DIAGRAM NUMBER.															
7	ACCESSORY GROUP ASSIGNMENTS <table border="1"><thead><tr><th>ACCESSORY GROUP NO.</th><th>COPYLIGHT SYSTEM</th><th>MARGIN IND. LAMP</th><th>SIGNAL BELL</th><th>ELEC. NOISE SUPPRESSORS</th></tr></thead><tbody><tr><td>130,150,240,241</td><td>X</td><td>X</td><td>X</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>	ACCESSORY GROUP NO.	COPYLIGHT SYSTEM	MARGIN IND. LAMP	SIGNAL BELL	ELEC. NOISE SUPPRESSORS	130,150,240,241	X	X	X						
ACCESSORY GROUP NO.	COPYLIGHT SYSTEM	MARGIN IND. LAMP	SIGNAL BELL	ELEC. NOISE SUPPRESSORS												
130,150,240,241	X	X	X													
8	GROUND SCREW IS LOCATED AT REAR OF CABINET, ADJACENT TO RIGHT HINGE.															



SEE APPROPRIATE ELECTRICAL SERVICE UNIT WIRING DIAGRAM
(AS INDICATED ON THE LESU7 ACCESSORY GROUP B.M.)

FOR SCHEMATIC SEE ASSOCIATED LESU WD

ACTUAL
WIRING DIAGRAM
FOR MODEL 28
PRINTER CABINET
LAC 203,204,205
ACCESSORY GROUPS
130,150,240,241
(FOR D.C. APPLICATION)

DATE: 4-20-54
P.D. FILE NO.: 2-30.65.156A
DRAWN: N.K.G. CHKD: R.D.
ENG'D: G.A.O. APPD: I

TELETYPE
CORPORATION

2876 WD